## Customizable Form S-3: Sage-Grouse Site-Scale Habitat Suitability Worksheet – Breeding Habitat (Nesting/Early Brood-Rearing)

(Nesting/Early Brood-Rearing)										
Date: County: State:			Evalu	Evaluator(s):						
Population:				Hom	Home Range Name:					
Land Cover Type:				Ecolo	Ecological Site:					
Associated Leks:				Num	Number of Transects:					
Area Sampled (ha/ac):				Site I	Site Info. (circle one): Arid Site Mesic Site					
List UTM Coordinates (coordinates, zone, datum) of All Transects:										
Habitat Indicator Suitability Range										
Habitat Indicator		$\overline{x}$	Suitable		/	Marginal	<b>V</b>	Unsuitable	1	
Sagebrush Canopy Cove	r (mean)									
Sagebrush Height Mesic Site (mean) Arid Site (mean)										
Predominant Sagebrush Spreading (n) Columnar (n)	shape (mode)									
Perennial Grass Height (	mean)									
Perennial Forb Height (r	nean)									
Perennial Grass Cover Mesic Site (mean) Arid Site (mean)										
Perennial Forb Cover Mesic Site (mean) Arid Site (mean)										
Preferred Forb Availabili (relative to site potentia	*									
Number of Preferred For	rb Species (n)									
Site-Scale Suitability Suit				uitable		Margin	al	Unsuitable		
Does ecological site potential limit suitability potential? (circle one)					Yes	No	Unl	known		
Drought Condition (circle one):		Extreme Drou	Extreme Drought Sev		ught	Moderate D	Moderate Drought		Mid-Range	
			ery Mois				-			
Rationale for Overall Suitability Rating:										